0 9 / 6 2 3 9 4 5 533 Rec'd P PTO 12 SEP 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

Franciscus Kamperman et. al.

PHN 17,285

Serial No.:

Art Unit:

Filed: CONCURRENTLY

Examiner:

Title: Embedding Supplemental Data In An Encoded Signal

Honorable Commissioner of Patents and Trademarks

Washington, D.C. 20231

SECOND PRELIMINARY AMENDMENT

Sir:

:0

IJ

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS

Please amend the claims as follows:

1. (amended) A method of encoding data [(e) by means of auxiliary
information (p), characterized in that, for], comprising:
 embedding supplemental data [(x),] by inserting the supplemental
[information (x) is inserted] data into the data [(e),]; and
 deriving the supplemental data [is derived] from other data
[(a0(1))].

1. A method of extracting supplemental data of encoded data as defined in claim 1.

3. (amended) A method of encoding input data, comprising the steps of: [by]

partitioning the data into frames; [,]

determining a set of parameters for each frame; [,]

reducing the data rate of the input signal by applying an algorithm which is controlled by the parameter set whereby the encoded data [comprises] includes the set of parameters or at least data which can be used to derive the parameter set and the data rate-reduced signal; [,] and

F:\WPDOCS\BE\py11beb0.ber.doc

#5/3